PI 543864 to 543868-continued

- PI 543865 origin: United States. origin institute: Agricultural Research Service -- USDA, P.O. Box 2131, Florence, South Carolina 29503. cultivar: PD 5256. pedigree: McNair 220/AC 241. other id: GP-492. group: CSR-COTTON. remarks: Yield potential high. Fiber quality superior. Selected specifically for its performance in full-season production system. Annual. Breeding Material. Seed.
- PI 543866 origin: United States. origin institute: Agricultural Research Service -- USDA, P.O. Box 2131, Florence, South Carolina 29503. cultivar: PD 5358. pedigree: Delcot 311/PD 5657. other id: GP-493. group: CSR-COTTON. remarks: Yield potential high. Fiber quality superior. Selected specifically for its performance in full-season production system. Annual. Breeding Material. Seed.
- PI 543867 origin: United States. origin institute: Agricultural Research Service -- USDA, P.O. Box 2131, Florence, South Carolina 29503. cultivar: PD 5377. pedigree: Delcot 311/PD 6171. other id: GP-494. group: CSR-COTTON. remarks: Yield potential high. Fiber quality superior. Selected specifically for superior performance in full-season production system. Annual. Breeding Material. Seed.
- PI 543868 origin: United States. origin institute: Agricultural Research Service -- USDA, P.O. Box 2131, Florence, South Carolina 29503. cultivar: PD 5380. pedigree: Delcot 311/PD 6171. other id: GP-495. group: CSR-COTTON. remarks: Yield potential high. Fiber quality superior. Selected specifically for superior performance in full-season production system. Annual. Breeding Material. Seed.
- PI 543869. Crotalaria ochroleuca G. Don FABACEAE

Donated by: Sunnhemp Seed Bank, P.O. Box 1, Peramiho, Tanzania. Received June 13, 1990.

origin: Tanzania. Seed.

PI 543870 to 543872. Zea mays L. subsp. mays POACEAE Corn

Donated by: Fed. Dept. Agr. Res., Nigeria. Received 1970.